



ZHANG KANG, 05IP02
NATIONAL JUNIOR COLLEGE

One of the most intricate and beautiful images in mathematics is the Mandelbrot set, a fractal discovered by Benoit Mandelbrot in 1980. It has not only marveled mathematicians by its geometric intricacy, but also become popular outside mathematics for its aesthetic appeal. Being an emerging fashion, Mandelbrot set is often used in recent study of chaos theory, fashion clothes design, beautiful visualisations as in window media player and etc. With great pleasure I generate it by using GC. This is such an enriching process to learn the mathematical theories behind the beautiful graph and realize it on GC.